To: Matichuk, Rebecca[Matichuk.Rebecca@epa.gov]; Tonnesen, Gail[Tonnesen.Gail@epa.gov];

Worstell, Aaron[Worstell.Aaron@epa.gov]

Cc: Laumann, Sara[Laumann.Sara@epa.gov]; Odendahl, Steve[Odendahl.Steve@epa.gov];

Jackson, Scott[Jackson.Scott@epa.gov]

From: Dygowski, Laurel

Sent: Tue 12/10/2013 6:59:18 PM

Subject: RE: REVIEW NEEDED: WY RH Modeling Protocol

BART Air Modeling Protocol - 1209013.docx

Rebecca – See my comments on the first part of document. Thanks

From: Matichuk, Rebecca

Sent: Monday, December 09, 2013 5:22 PM

To: Tonnesen, Gail; Worstell, Aaron

Cc: Laumann, Sara; Odendahl, Steve; Jackson, Scott; Dygowski, Laurel

Subject: REVIEW NEEDED: WY RH Modeling Protocol

Hi All,

At your earliest convenience, please review the attached modeling protocol I developed for the Wyoming Regional Haze FIP. I tried to be consistent with the information Gail and Aaron put together for the response to comments related to the modeling. However, I know the responses have been in flux, so please ensure that I captured issues accurately and appropriately.

Once the review is complete, I will update the table of contents, references, and add the visibility results to Appendix G. I need to make the tables for Appendix G, but didn't want to hold up the group's review. So I figured I'd make them while the group is reviewing the protocol.

It would be helpful to have comments by the end of this week. My last day in the office is December 20th, and I won't be back in the office until January 8th. To ensure that I have enough time to address the comments, finalize the protocol, and update the model summary document before my leave, it would be helpful to have comments by Friday, or at the latest, Monday, December 16th.

Please let me know if you have any questions or need more information. Thanks so much for

your help.
Rebecca
Rebecca Matichuk, PhD
U.S. Environmental Protection Agency

Indoor Air, Transportation and Toxics Unit

1595 Wynkoop Street

Region 8 - Air Program

Denver, CO 80202

Office Number: 303-312-6867

Fax Number: 303-312-6064
